



MAP SHOWING AREAL GEOLOGY OF EDGELEY QUADRANGLE, NORTH DAKOTA

Geology by Herbert A. Hard

EXPLANATION

Recent		Alluvium (Silt, sand, and gravel in present stream valleys)
		Glacial stream deposits
		Eskers and kames (Small ridges and hillocks of stratified drift)
		Subdued terminal moraine (Including recessional moraine with mild sag and swell topography)
		Terminal moraine (Including recessional moraine with strongly ridged or knob and kettle topography)
		Ground moraine (Smooth-surfaced till sheet)
		Boulder deposits (Chiefly boulders of crystalline rock scattered over the surface of the terminal moraine)
QUATERNARY		
Pleistocene		
Wisconsin stage		
Upper Cretaceous		
		Sand and gravel pit
		Gas well
		Well that yields enough gas for domestic use
		Well that furnished gas for domestic use
CRETACEOUS		

Scale $\frac{1}{125000}$
1 2 0 1 2 3 4 5 Miles
1 2 0 1 2 3 4 5 Kilometers

Contour interval 20 feet

Datum is mean sea level.

1929